POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

ł	REGION
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SITE NUMBER (10 be aseigned by Hq)

NOTE: This form is completed for each potential hazardous waste site to help set priorities for site inspection. The information submitted on this form is based on available records and may be updated on subsequent forms as a result of additional inquiries and on-site inspections.

GENERAL INSTRUCTIONS: Complete Sections I and III through X as completely as possible before Section II (Preliminary

	TE IDENTIFICATION			
SITE NAME		B. STREETy(or other identifier)		
Irdustrial Disposal Corp		my Ave		
Cary & Chicago	D. STATE	163/2	F. COUNTY NAME	
OWNER/OPERATOR (II known)			2. TELEPHONE NUMBER	
Dan Mc Ardle			219 397-2664	
TYPE OF OWNERSHIP 1. FEDERAL 2. STATE 3. COUNTY	4 MUNICIPAL X 5 PR	VATE []6	инкиоми	
SITE DESCRIPTION				
Hanler; trusk yard and dumpst	er construction	tacility	_	
		0	K. DATE IDENTIFIED (mo., day, by yr.)	
EPA inspection of another sit	e: passed by.		11/20/79	
PRINCIPAL STATE CONTACT U		١	2. TELEPHONE NUMBER	
Guin Doyle (State Bour			(319) 633-0176	
II. PRELIMINARY ASS	ESSMENT (complete this	section last)		
1. HIGH 2. MEDIUM 3. LOW 4	NONE	моми		
RECOMMENDATION 1. NO ACTION NEEDED (no hexerd)		E SITE INSPECT		
3. SITE INSPECTION NEEDED	b. WILL BE	b. WILL BE PERFORMED BY:		
b. WILL BE PERPORMED BY:				
	4. SITE INSP	ECTION NEEDE	D (low priority)	
*				
PREPARER INFORMATION			Lo DATE (mo. day & V	
REPARER INFORMATION	2. TELEPHO	NE NUMBER 86-6146	3. DATE (mo., day, & y	
PREPARER INFORMATION NAME RICHARD A Shandross	2. TELEPHO 312 E		1 / 1	
PREPARER INFORMATION NAME ICHARD A SUAR LISS III. SI III. STATUS 1. ACTIVE (Those industrial or sicipal sites which are being used waste treatment, storage, or disposal wastes)	TE INFORMATION 3. OTHER (ep)	86-6146	4/29/80	
PREPARER INFORMATION NAME IChard A Sharkus III. SI III. SI 1. ACTIVE (Those industrial or licipal sites which no longer is sites which which have the longer is sites which have the longer is	TE INFORMATION 3. OTHER (ep)	86-6146	4 receive wastes	
ITE STATUS 1. ACTIVE (Those industrial or icipal sites which are being used waste treatment, storage, or disposal a continuing basis, even if intre-nity.)	TE INFORMATION 3. OTHER (ep)	86-6146	4/29/80 the like "midnight dumping" whe	
REPARER INFORMATION NAME ICLARY III. SI ITE STATUS 1. ACTIVE (Those industrial or icipal sites which are being used waste treatment, storage, or disposal a continuing basis, even if intre— incontinuing basis, even if intre— GENERATOR ON SITET	TE INFORMATION 3. OTHER (ep)	86-6146 scity): Dida scity and incide such incide uling use of the	4/29/80 the like "midnight dumping" whe	
PREPARER INFORMATION NAME IChard A Shabbas III. SI ITE STATUS 1. ACTIVE (Those industrial or incipel eites which are being used waste treatment, storage, or disposal a continuing basis, even if intro- ntly.). GENERATOR ON SITE1 2. YES (specification of the storage) REA OF SITE (in ecres) D. IF APPARENT SERI	TE INFORMATION 3. OTHER (epreceive (These eites that in no regular or continuo regula	B6-6146 scity): Dida scitude such incide uling use of the Code):	4/29/80 4 Accept Wastes John Tike "midnight dumping" whe John Waste disposal has occurre EPA Region 5 Records Ctr. 303874	
TIL STATUS 1. ACTIVE (Those industrial or icipal eites which are being used waste treatment, storage, or disposal acontinuing basis, even if linfre— MIL SI 2. INACTIVE (Those industrial or icipal eites which no longer is waste treatment, storage, or disposal mily.) GENERATOR ON SITE? 2. YES (specification)	TE INFORMATION 3. OTHER (epreceive (These eites that in no regular or continuo regula	B6-6146 scity): Dida scitude such incide uling use of the Code):	4/29/80 4 view Wasles Wasles Wasles Wasles When When Wasle disposal has occurre EPA Region 5 Records Ctr. 303874	

Continued From Fro	ni	*		· ·	
	, ,		TION OF SITE ACTIV		7
Indicate the major :		details relating to each		X' in the appropriate	boxes.
A. TRANSPORTER X		B. STORER	C. TREA	TER X	D. DISPOSER
1. PAIL	- 1 PIL		1. FILTRATION	1. LA	NOFILL
2. SHIP			2. INCINERATION		NDFARM
3. BARGE	3. DR		3. VOLUME REDU		EN DUMP
4. TRUCK	4. TA	NK, A BOVE GROUND	4. RECYCLING/RI		REACE IMPOUNDMENT
5. PIPELINE		NK, BELOW GROUND	5. CHEM./PHYS. 1		DNIGHT DUMPING
6. OTHER (specif)): [6. OT!	HER (*pocity):	8. BIOLOGICAL T		CINERATION
	J		7. WASTE OIL REF		DERGROUND INJECTION
			8. SOLVENT RECO		HER (*pecify):
			9. OTHER (specify,	' ·	
			1	3-1-1	
E. SPECIFY DETAIL	S OF SITE ACTIVITIES	AS NEEDED	4		
A. WASTE TYPE		V. WASTE RELA	TED INFORMATION		
[]1 UNKNOWN [2. LIQUID	\$3. SOLID 1 4.	SLUDGE	GAS	
B. WASTE CHARACTE	RISTICS ()K				
1 UNKNOWN	2 CORROSIVE	3. IGNITABLE4	RADIOACTIVE	HIGHLY VOLATILE	
		8. INERT9			
10. OTHER (apeci	ly):				
C. WASTE CATEGORI	S les susilables Specifu i	tems such as manifests, i	inventorias etc below		
1. Are record of wh	tes avenable, specify	tems such as manifests, i	inventories, etc. below.		_
07	· · · · · · · · · · · · · · · · · · ·				1/1/0
2. Estimate the amo	ount(specify unit of m	easure) of waste by cat	egory; mark 'X' to ind	icate which wastes a	re present. NO
a. SLUDGE	b. OIL	c. SOLVENTS	d. CHEMICALS	. SOLIDS	f, OTHER
MOUNT	AMOUNT	AMOUNT AMOUNT		AMOUNT	AMOUNT
INIT OF MEASURE	UNIT OF MEASURE	UNIT OF MEASURE	UNIT OF MEASURE	UNIT OF MEASURE	UNIT OF MEASURE
				.	
(1) PAINT,	X' (1) OIL Y WASTES	X (1) HALOGENATED	'X'	X (1) FLYASH	'X' (1) LABORATORY PHARMACEUT.
FIGMENTS		33272813	 		- MARWACEOT.
(2) METALS SLUDGES	(2) OTHER (specify)	(2) NON-HALOGNIC	(2) PICKLING	(2) ASBESTOS	(2) HOSPITAL
				- 	
(3) POTW		(3) OTHER(specify):	(3) CAUSTICS	(3) MILLING/ MINE TAILING	S (3) RADIOACTIVE
(4) A LUMINUM SLUDGE			(4) PESTICIDES	(4) FERROUS SMLTG. WAST	ES (4) MUNICIPAL
(5) OTHER(specify):			(5) DYES/INKS	(5) NON-FERROU	5 (5) OTHER(specify):
		1		(6) OTHER(specif	I
			(6) CYANIDE		1
				1	
			(7) PHENOLS]	
			(8) HALOGENS		
1			(9) PCB	1	
			1977	1	
ł			(10) METALS		[
ł			(11) OTHER (apacily)		
] [
				5	

Continued.	From	Påge	2

3. LIST SUBSTANCES OF GREATEST CONCERN WHICH MAY BE ON THE SITE (place in descending order of hazard).

None

4. ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE.

		VI. HAZ	ARD DESCRIP	TION
A. TYPE OF HAZARD	B. POTEN- TIAL HAZARD (mark 'X')	C. ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo.,day,yr.)	E. REMARKS
1. NO HAZARD	X			
2. HUMAN HEALTH				
3. NON-WORKER 3. INJURY/EXPOSURE				
4. WORKER INJURY				
B. CONTAMINATION B. OF WATER SUPPLY			-	
6. CONTAMINATION 6. OF FOOD CHAIN				
7. CONTAMINATION OF GROUND WATER				
8. CONTAMINATION OF SURFACE WATER				
9. DAMAGE TO FLORA/FAUNA				
10. FISH KILL				
11. CONTAMINATION				
12. NOTICEABLE ODORS				
18. CONTAMINATION OF SOIL				
14. PROPERTY DAMAGE				
15. FIRE OR EXPLOSION				
6. SPILLS/LEAKING CONTAINERS/ RUNOFF/STANDING LIQUIDS				
7. SEWER, STORM DRAIN PROBLEMS				
S. EROSION PROBLEMS				,
9. INADEQUATE SECURITY				
Q. INCOMPATIBLE WASTES				
1. MIDNIGHT DUMPING				
2. OTHER (*pecity):				

Continued From Front				
		VII. PERMIT INF	ORMATION	
A. INDICATE ALL APPLICABLE	PERMITS HELD BY 1	HE SITE.	_	
1. NPDES PERMIT 2.	SPCC PLAN	3. STATE PERMIT	(specify): Transporter I	N 4507-1000 -11
4. AIR PERMITS 5.		6. RCRA TRANSPO		
7. RCRA STORER . 6.	RCRA TREATER	9. RCRA DISPOSE	R	
10. OTHER (specify):				
B. IN COMPLIANCE?				
1. YES 2.	NO 🏂	3. UNKNOWN		
4. WITH RESPECT TO (list of	redulation name & numb			
4. WITH RESPECT TO (ME)		PAST REGULATO	DV ACTIONS	
A. NONE B	VIII. VES (summarize belo		RY ACTIONS	
KNOWH		,		
,				
	IX. INSPE	CTION ACTIVITY	(past or on-going)	
A NONE B.	YES (complete items 1			·
1. TYPE OF ACTIVITY	2 DATE OF PAST ACTION (mos, day, & yrs)	BY: (EPA/State)	4. DESCRI	PTION
Da.	1/23/80	EPA	11. 1 - 1	,
Heconnaisance	123/80	LIM	Visual inspection	
		i		
				:
				-
	X. REM	EDIAL ACTIVITY	(past or on-going)	
A. NONE KAOUA B.	YES (complete items 1,	2, 3, & 4 below)		
	2. DATE OF	3. PERFORMED		
1. TYPE OF ACTIVITY	PAST ACTION (mos, day, & yrs)	BY: (EPA/State)	4, DESCRI	TION
		 		
			<u> </u>	
	<u> </u>	<u> </u>		
OTE: Based on the informa	tion in Sections II	through X, fill o	out the Preliminary Assessmen	nt (Section II)
information on the fir	st page of this for	m.		

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